

ABSTRACT OF THE DISCLOSURE

A personalized motion imaging system, including: a computer; a motion image display device connected to the computer for displaying a motion image sequence to a viewer; a camera connected to the computer for capturing an image of the viewer; and an image processing program running on the computer for generating a real-time motion image sequence of an environment and integrating a motion image sequence of the viewer into the computer generated motion image sequence of the environment to produce a composite motion image sequence for display on a motion image display device.

